FORM, PTC	LIST OF	'INFORMATION PROVIDED BY APPLICANT	ATTY. DOCKET NO. 20.2900	SERIAL NO. 10/711,309		
	9	ral sheets if necessary	APPLICANT: Gerald Minerbo et al.			
E III	E 0 6 2004	 ,		FILING DATE: 09/09/2004	GROUP 2832	
REFERENCE	STEAM AT	ON US PATENT DOCUM	ENTS			
Examiner Initial		Document No.	Date		entee	
	AA					
	AB					
	AC					
	AD					
	AE		— ····································			
	AF					
	AG	,				
·	AH		•			
	AI					
FOR	i ETGN: PATEN	NT DOCUMENTS				
0, 2 3, 33, 74	5.150 GM 4-312 VIII-013	Document No.	Date	Country	Translation Yes No	
	AJ					
OTHER INF	ORMATION E	PROVIDED! (AUTHOR - TUTIGE		南京市	则是他也是15.50mm的。16.60mm。	
TN	AK	Moran, J.H. et al., Ba Study of Two-Coil Sono 858.	asic Theory les, Geophys	of Induction Logging ics Vol. 27, No. 6,	Dec. 1962, pp. 829-	
TN	AL	Moran, J.H. et al., Ef Logging Measurements, 1286	ffects of Fo Geophysics	ormation Anisotropy Vol. 44, No. 7, Jul	on Resistivity- Ly 1979, pp. 1266-	
TN	AM	Hunka, J.F. et al., A Formation Imaging and Sept. 1990, pp. 295-30	High-Resolu	vity Measurement Syntion Formation Eval	ystem for Deep Luation, SPE20559,	
TN	AN	Doll, H.G. et al., Int Logging of Wells Drill	troduction t led with Oil	o Induction Logging Base Mud, June 194	g and Application to	
EXAMINER	<u> </u>	NGUYEN		DATE CONSIDERED	9/16/06	
EXAMINER: In	tial if refe	rence considered, whether or no	t citation is i	n conformance with MPEP 6	09; Draw line through	

citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

This is not a representation that a search has been made.

10/21/04

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention INDUCTION MEASUREMENTS WITH REDUCED BOREHOLE EFFECTS

Application Number:

10/711309

Confirmation Number:

5308

First Named Applicant:

Gerald Minerbo

Attorney Docket Number:

20.2900

Art Unit:

2832

Examiner:

Search string:

(6351127 or 6297639 or 6380744 or 6541979 or 6556015 or 6573722 or 6556881 or 6557794 or 6304086 or 6624634 or 6584408 or 6667620 or 6630830 or 3609521 or 6710601 or 6680613 or 6693430 or 5058077 or 6147496 or 3808520 or 4302722 or 5508616 or 6509738 or 6574562 or 4873488 or 5041975 or 5235285 or 4319191

or 5757191 or 5781436 or 6044325 or 20030085707 or 20020057210 or

20030184303 or 20030184488 or 20030200029 or 20020079899 or 20030229450

or 20030146753 or 20030155924).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TH	1	6351127	2002-02-26	Rosthal et al.			
	2	6297639	2001-10-02	Clark et al.			
	3	6380744	2002-04-30	Clark et al.			
	4	6541979	2003-04-01	Omeragic			
	5	6556015	2003-04-29	Omeragic et al.			
	6	6573722	2003-06-03	Rosthal et al.			
	7	6556881	2003-05-20	Omeragic et al.			
	8	6557794	2003-05-06	Rosthal et al.			
	9	6304086	2001-10-16	Minerbo et al.			
	10	6624634	2003-09-23	Rosthal et al.			
	11	6584408	2003-06-24	Omeragic			
	12	6667620	2003-12-23	Homan et al.			
	13	6630830	2003-10-07	Omeragic et al.			
	14	3609521	1971-09-28	Desbrandes			
	15	6710601	2004-03-23	Rosthal et al.			
	16	6680613	2004-01-20	Rosthal et al.			
	17	6693430	2004-02-17	Rosthal et al.			
P	18	5058077	1991-10-15	Twist			
TN	19	6147496	2000-11-14	Strack et al.			

NGUYEN

9/16/06

	TN	20	3808520	1974-04-30	Runge	
Ì		21	4302722	1981-11-24	Gianzero	
Ī	\Box	22	5508616	1996-04-16	Sato et al.	
		23	6509738	2003-01-21	Minerbo et al.	
Ī		24	6574562	2003-06-03	Tabarovsky et al.	
Ì	$\neg \neg$	25	4873488	1989-10-10	Barber et al.	
Ī	$\neg \sqcap$	26	5041975	1991-08-20	Minerbo et al.	
ı		27	5235285	1993-08-10	Clark et al.	
Ī		28	4319191	1982-03-09	Meador et al.	
Ì		29	5757191	1998-05-26	Gianzero	
Ì	0	30	5781436	1998-07-14	Forgang et al.	
	TN	31	6044325	2000-05-28	Chakravarthy et al.	

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
TN	1	20030085707	2003-05-08	Minerbo et al.			
	2	20020057210	2002-05-16	Frey et al.			
	3	20030184303	2003-10-02	Homan et al.			
\Box	4	20030184488	2003-10-02	Smith et al.			
	5	20030200029	2003-10-23	Omeragic et al.			
Π	6	20020079899	2002-06-27	Frey et al.			
	7	20030229450	2003-12-11	Strickland			
1	8	20030146753	2003-08-07	Rosthal et al.			
TN	9	20030155924	2003-08-21	Rosthal et al.			

Signature

Examiner Name	Date		
NGUYEN	9/16/08		